## What is claimed is:

- 1. Electroluminescence light emitting device having multilayer structure deposited on a transparent substrate comprising of
- active light emitting layer,
- hole injecting electrode,
- hole transfer layer,

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- electron injecting electrode, and
- electron transfer layer,
- said active light emitting layer comprises of organic or organometallic materials, having a *locus* with good energy accepting properties and high light emitting efficiency embedded into a *periphery* with high electronic excitation and energy donating properties, collecting electron and hole charge carriers, producing excited states via the electron-hole recombination process followed by electronic excitation energy transfer from the periphery to the locus (*antenna effect*) and converting the energy into the emitting light, wherein
- said *locus* comprises of the lanthanide ions (Ln<sup>3+</sup>) in the 3+ oxidative states with electron structure and electron transitions selected such to determine required emitting wavelength with narrow spectral band,
- said *periphery* has hyperbranched dendrimer-like architecture having specific electronic structure providing efficient energy transfer from triplet level of the periphery, that is efficiently excited via electron-hole recombination, to 4f orbitals of the locus, and ensuring spatial separation of the light emitting locus centers preventing concentration self-quenching of their luminescence light emission (*shell-effect*).
- 2. Electroluminescence light emitting device of Claim 1, wherein said active light emitting layer comprises of light harvesting dendrimers, including dendrimers with pyrenyl and naphthyl groups on the periphery, phenylacetylene-

based dendrimers, porphyrin dendrimers bearing Frechet's poly(aryl ether) wedges, homonuclear Ln<sup>3+</sup>-based dendrimers, dendrimers with four binuclear building blocks, dendrimers with bis(4-pyridine-2,6-dicarboxylic acid) derivatives, embedded in a highly conductive polymer matrix, such as poly-*p*-phenylene (PPP), poly-*p*-phenylenevenylene (PPV), poly-vynil-carbazole (PVC) and their derivatives or in other conductive polymer matrixes, providing the electron-hole recombination on an external dendrimer shell with consequent energy transfer to said locus by one- or multi-step processes.

- 3. Electroluminescence light emitting device of Claim 1, wherein said active light emitting layer comprises of a  $\pi$ -electron dendrimer, such as, rubrene-doped N,N'-diphenyl-N,N'-bis(3-methylphenyl)-[1,1'-biphenyl]-4,4'-diamine (TPD), tris(8-quinolinato)aluminum, hyperbranched polycarbazole derivatives, cumarin-based hyperbranched polymers starting with 3-carboxycumarin, polyamide dendrimers containing electron-deficient 5-membered oxadiazole units, providing the electron-hole recombination inside the dendrimer with consequent energy transfer to said locus.
- 4. Electroluminescence light emitting device of Claim 1, wherein Tb<sup>3+</sup> ions are used as said locus.
- 5. Electroluminescence light emitting device of Claim 1, wherein Eu<sup>3+</sup> ions are used as said locus.
- 6. Electroluminescence light emitting device of Claim 1, wherein Sm<sup>3+</sup>ions are used as said locus.

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